Application No.: 10/787,130

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(currently amended): A fishing rod comprising:

a rod pipe;

a tubular body to which the rod pipe is inserted and fitted;

a tubular transparent synthetic resin body integrally molded with the tubular body;

a non-transparent concealing film formed on at least one edge face portion of the

synthetic resin body;

a grip portion to which the tubular transparent synthetic resin body is fixed with the

concealing film disposed therebetween; and

an adhesive agent for fixing the grip portion and the concealing film formed on the

transparent synthetic resin body.

wherein the tubular body and the tubular transparent synthetic body are formed from

different materials, integrally molded together.

2. (previously presented): The fishing rod according to claim 1, wherein the tubular body is

formed by winding fiber-reinforced prepreg prepared by impregnating reinforced fiber with

synthetic resin, and an outer peripheral surface of the tubular body is visually discernible through

an outside surface of the synthetic resin body.

Application No.: 10/787,130

3. (original): The fishing rod according to claim 2 further comprising a cover member

provided for covering a portion of the synthetic resin body where the concealing film is formed.

4. (previously presented): The fishing rod according to claim 1, wherein the synthetic resin

body includes an opening to which a leg of a reel is adapted to be inserted.

(canceled).

(canceled).

(previously presented): A fishing rod comprising;

a rod pipe;

a reinforced tubular body to which the rod pipe is inserted and fitted; and

a synthetic resin body which is integrally molded with an outer side of the tubular body,

includes a portion larger in thickness than the tubular body and is made of a material softer than

that of the tubular body,

wherein the reinforced tubular body extends in an axial direction thereof longer than that

of the synthetic resin body.

8. (previously presented): The fishing rod according to claim 7, wherein one end of the

reinforced tubular body is projected from one edge face of the synthetic resin body in an axial

direction of the tubular body.

Application No.: 10/787,130

(previously presented): A fishing rod comprising:

a rod pipe;

a reinforced tubular body to which the rod pipe is inserted and fitted;

a synthetic resin body which is integrally molded with an outer side of the tubular body.

includes a portion larger in thickness than the tubular body and is made of a material softer than $\frac{1}{2}$

that of the tubular body; and

a concealing film formed on at least one edge face portion of the synthetic resin body,

wherein one end of the reinforced tubular body is located inside the synthetic resin body,

and

wherein the concealing film is arranged at a portion between the rod pipe and the

synthetic resin body where the reinforced tubular body is not arranged.

10. (previously presented): The fishing rod according to claim 7, wherein the reinforced

tubular body is formed by winding fiber-reinforced prepreg prepared by impregnating reinforced

fiber with synthetic resin.

11. (original): The fishing rod according to claim 7 further comprising a member formed of

soft material equal to or greater in softness than the material of the synthetic resin body which is

disposed from one edge face of the synthetic resin body over an outer periphery of the rod pipe.

Application No.: 10/787,130

12. (original): The fishing rod according to claims 7 further comprising a concealing film

formed in an end portion of the synthetic resin body; and a cover member for covering the film,

wherein the synthetic resin body is made of a translucent material.

13. (original): The fishing rod according to claim 7, wherein the synthetic resin body

includes an opening to which a leg of a reel is adapted to be inserted.

(canceled).

15. (previously presented): The fishing rod according to claim 1, wherein the synthetic resin

body is integrally molded with an outer circumferential portion of the tubular body.

16. (previously presented): The fishing rod according to claim 7, wherein the synthetic resin

body is integrally molded with an outer circumferential portion of the tubular body.

17. (previously presented): The fishing rod according to claim 1,

wherein the tubular body, to which the rod pipe is inserted and fitted, is reinforced; and

wherein the tubular transparent synthetic resin body, which is integrally molded with the

tubular body, is made of a material softer than that of the tubular body;